

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

I&CAD Department – Major Irrigation – ISPP HW – Package No.62 - Investigation, Soil exploration, Preparation of Designs, Drawings and detailed estimates for the construction of Right flank regulator and off take regulator, saddle dam including its construction for the Right side connectivities of Indira Sagar Polavaram Project on EPC Turn key system – Construction of depletion sluices for saddle dams “E&F” as an additional item of work and payment of Rs.6.268 Crores – Orders – Issued.

IRRIGATION & CAD (PW-M&MI C.A.II) DEPARTMENT

G.O.Ms.No.42

Dated:28-06-2012

Read the following:

1. From the Chief Engineer, Indira Sagar Polavaram Project, Dowlaiswaram. Lr.No.CE/ISP/DCE/OT3/AEE1/H.W./F12V5, Dated:25.05.2011.
2. From the Engineer-in-Chief, Indira Sagar Polavaram Project, Dowlaiswaram Lr.No.ENC/ISPP/DCE/OT3/AEE3/HW/F12.Vol.6, Dated:24.02.2012
3. G.O.Ms.No.1, Fin (W&P,F7) Dept., Dt:25.02.2012.

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ORDER:

The Chief Engineer, Indira Sagar Polavaram Project, Dowlaiswaram in his letters 1st and 2nd read above has reported that the work of “Investigation, Soil exploration, Preparation of Designs, Drawings and detailed estimates for the construction of Right flank regulator and off take regulator, saddle dam including its construction for the Right side connectivities of Indira Sagar Polavaram Project on EPC Turn key system” has been entrusted to M/s Hindustan Ratna J.V. Hyderabad vide EPC Agt.No.61/2004-05, Dt.05.03.2005 for an Agt. Value of Rs.79.00 Crores.

2. The Experts Committee in its meeting held on 27th and 28th November, 2007, agreed that there should be “Depletion Sluices” for Saddle Dams ‘E’&‘F’. There was no proposal originally to provide Depletion sluices Dams as per project report or sanctioned estimate or agreement.

3. The agency represented that the Depletion Sluices ‘E’ and ‘F’ for Saddle Dams are additional items of work not provided in the Project Parameters and price bid schedule and hence fall outside the scope of the work and expressed it’s willingness to take up the above additional item of work on extra rate under clause 39-3-1 of the General Conditions of the Agreement.

4. The proposals for the construction of depletion sluices for the saddle dams E&F were placed before State Level Standing Committee and the committee recommended to the Government to consider to pay the extra cost to the agency towards the above additional item of work as per SSR of 2007-08 rates and also desired to approach IBM Committee for finalization of the cost of additional item of work. The IBM Committee in its meeting held on 28.04.2011 finalized the IBM value as Rs.6.268 Crores (Depletion Sluice for Saddle Dam ‘E’= Rs.3.315 Crores and Depletion Sluice for Saddle Dam ‘F’= Rs.2.953 Crores) @ SSR 2007-08 rates {after deducting tender discount at (-) 17.2353%} for the work of construction of Depletion Sluices of Saddle Dams ‘E’ & ‘F’ of ISPHW Package No.62 and recommend the proposals to Government.

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5. The Chief Engineer, Indira Sagar Polavaram Project, Dowlaiswaram while submitting the copies of recommendations of the State Level Standing Committee and Internal Bench Mark (IBM) committee along with the estimates for construction of Depletion Sluices of Saddle Dams 'E' & 'F' amounting to Rs.6.268 Crores of ISPHW Package No.62, has requested the Government to communicate necessary orders for considering the Depletion Sluices of Saddle Dams 'E' & 'F' as additional item of work and to pay an extra amount of Rs.6.268 Crores.

6. In view of the circumstances, Government after careful examination hereby accord permission to Engineer-in-Chief, Indira Sagar Polavaram Project, Dowlaiswaram to pay an extra amount of Rs.6.268 Crores (Rupees six crores twenty six lakhs and eighty thousand only) for construction of depletion sluices of saddle dams E&F as an additional item of work as per the recommendations of State level standing committee and as finalized by the IBM committee.

7. The expenditure sanctioned at para (6) shall be debited to the following Head of Account:

“4700 Capital outlay on Major Irrigation - 01 Major Irrigation Commercial – M.H.120 Polavaram Barrage (Indira Sagar Project)

1. G.H.(11) Normal State Plan – S.H.(26) Dam and Appurtenant Works
2. G.H.(11) Normal State Plan – S.A(51) TSP
3. G.H.(11) Normal State Plan S.H.(50) SCP.
4. G.H.(21) AIBP – SH (26) D&A, S.H (51) TSP, SH(50) SCP.

8. The Engineer-in-Chief, Indira Sagar Polavaram Project, Dowlaiswaram is requested to take action accordingly and also follow the instructions issued by Finance Department in G.O.Ms.No.1, Fin (W&P F7) Dept., Dt:25.02.2012.

9. This order issues with the concurrence of Fin (W&P) Dept., vide their U.O.No.2304/F7(A1)/2011-1, Dt:06.08.2011 and U.O.No.843/F7(A1)/12-1, Dated:17.04.2012.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

**SHAILENDRA KUMAR JOSHI
PRINCIPAL SECRETARY TO GOVERNMENT**

To

The Engineer-in-Chief, Indira Sagar Polavaram Project, Dowlaiswaram.

Copy to:

The Accountant General, Hyderabad.

The Director of Works Accounts, Hyderabad.

The Joint Director of Works Accounts, Dowlaiswaram

The P.S. to Special Secretary to Chief Minister.

The P.S. to Minister for Major & Medium irrigation.

The P.S. to Principal Secretary, I&CAD Dept., (Projects)

The Finance (W&P) Department.

// FORWARDED :: BY ORDER //

SECTION OFFICER